COUNTRY						
œnc	New Ground R	Radio Stations	Near Eber	eichsdorf		nakalanda shahinin 19 (1807) ". Makimunga W. Makin, Lapaga va pada sag
						ine -ventuga vidas ja vais viiks diiksikkaikiste saa joka seen ajan ee viiyalaasik
VALUATION_		PLAC	E OBTAINED_			
ATE OF CON	ITENT					
ATE OBTAIN!	ED		DATE PR	REPARED	15 June 1955	namen anno manar mana, apan asan'i managayay
AGES	1 ENCLOSI	JRES (NO. & TYPI	E)			
EMARKS	This is UNE					
	This is UNE Information	VALUATED				
		•				
		•				
			•			
	consisted of rows of 3 mas could not be observed betw	sts each and sobserved beca ween the two	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrangs of the antenna	ged in 2 a system ack was GDR and was
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system lick was GDR and was 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system lick was GDR and was 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was GDR and was 25X1 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was 3DR and was 25X1 25X1 25X1 25X1
	consisted of rows of 3 mas could not be observed between	6 masts each sts each and 5 observed beca ween the two to An installs	about 6 me 5 meters ap ause of the rows of mas	ters high whart. Details distance. (nich were arrang s of the antenna One van-like tr	ged in 2 a system ack was 25X1 25X1 25X1 25X1